□ 1/1

Patent Number: DE4120069 A1

19920109

VEHICLE CONTROL SYSTEM ADJUSTABLE IN ACCORDANCE WITH DRIVER'S AGE AND CHARACTERISTIC

(DE4120069)

FAHRZEUGREGELUNGSSYSTEM

(US5172785)

A control system for a vehicle such as an automobile comprises a device for storing data for determining a driver's age, a group of various sensors for sensing driver's operations and a controlling system which estimates a driver's characteristic from information supplied from the sensors, and which modifies a response characteristic of any one or more of steering system, brake system and accelerating system of the vehicle in accordance with the driver's age and the estimated driver's characteristic in order to make the vehicle easier for aged or unskilled drivers to control. When the driver is aged or unskilled, the controlling system advances the phase of the response characteristic.

Inventor(s):

TAKAHASHI HIROSHI

Patent Assignee:

NISSAN MOTOR

Orig. Patent Assignee: Nissan Motor Company, Ltd.,

Yokohama [JP]

FamPat family

团 DE4120069

A1 19920109 [DE4120069]

STG:

Doc. Laid open (First publication)

AP:

1991DE-4120069 19910618

T JP4050077

19920219 [JP04050077]

STG:

Doc. Laid open to publ. Inspec.

AP:

1990JP-0158772 19900619

4 19921222 [US5172785]

STG:

US5172785

United States patent

AP:

1991US-0716808 19910619

年》

JP2639179

B2 19970806 [JP2639179]

STG:

Grant. Pat. With A from 2500000 on

Priority Details:

1990JP-0158772 19900619

©QUESTEL-ORBIT

